This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

Claims 1-9 canceled.

Claim 10 (new): A method for automatically switching from a first mobile communications appliance to a second mobile communications appliance of a subscriber, wherein the first and second mobile communications appliances have a common telephone number and are billed via a common account, the method comprising:

providing a wire-free interface for the first and second mobile communications appliances; and

signaling between the first and second mobile communications appliances via the wire-free interface to effect the automatic switching.

Claim 11 (new): A method for automatically switching from a first mobile communications appliance to a second mobile communications appliance as claimed in claim 10, wherein the wire-free interface is an interface based on short-distance radio technology.

Claim 12 (new): A method for automatically switching from a first mobile communications appliance to a second mobile communications appliance as claimed in claim 11, wherein the wire-free interface is a Bluetooth interface.

Claim 13 (new): A method for automatically switching from a first mobile communications appliance to a second mobile communications appliance as claimed in claim 10, further providing an authentication procedure relating to the subscriber.

Claim 14 (new): A method for automatically switching from a first mobile communications appliance to a second mobile communications appliance as

claimed in claim 13, wherein the authentication procedure is carried out by checking a subscriber PIN.

Claim 15 (new): A mobile radio system, comprising:

a first communications appliance of the subscriber;

a second communications appliance of the subscriber, wherein the first and second mobile communications appliances have a common telephone number and are billed via a common account; and

a wire-free interface between the first and second communications appliances via which automatic switching between the first and second communications appliances may be effected.

Claim 16 (new): A mobile radio system as claimed in claim 15, wherein the wire-free interface is an interface based on short-distanced radio technology.

Claim 17 (new): A mobile radio system as claimed in claim 16, wherein the wire-free interface is a Bluetooth interface.

Claim 18 (new): A mobile radio system as claimed in claim 15, wherein a subscriber authentication procedure may be carried out.

Claim 19 (new): A mobile radio system as claimed in claim 18, wherein the subscriber authentication procedure may be carried out via a PIN check.